

Chamika Thennakoon

Phone Number - +94 771537337

Email - thennakoonchamika11@gmail.com

Linkedin - [linkedin.com/in/chamika-thennakoon](https://www.linkedin.com/in/chamika-thennakoon)

GitHub - <https://github.com/chamika-11?tab=repositories>

Portfolio - <https://chamika-11.github.io/Portfolio/>

ABOUT

I'm a Software engineering student with hands-on experience in developing AI-driven applications. Proficient in building intelligent, scalable software using modern frameworks and tools. Adaptable and collaborative, capable of thriving in diverse environments. Dedicated to delivering high-quality, real-world solutions under tight deadlines, with a strong commitment to continuous learning and innovation.

SKILL SUMMARY

- **Languages:** Java, Python, C#, JavaScript, C, C++, HTML, CSS
 - **Frameworks:** React, .NET, Node, Express, Streamlit
 - **Databases:** MySQL, MongoDB, SQL Server
 - **Libraries/Tools:** Langchain, Pytorch, ONNX, OpenCV, Tesseract
 - **Architectures & Infrastructure:** MCP Servers, OOP, CNN, RAG
 - **Tools:** VS Code, MS Copilot Studio, Azure Services
 - **Soft Skills:** Problem Solving, Team Collaboration, Time Management, Creative Approach
-

PROFESSIONAL EXPERIENCE

ENADOC

MAR 2025 - PRESENT

AI ENGINEERING INTERN

Gaining hands-on experience in AI development, computer vision, and real-world software engineering within a professional environment.

- Co-developed a YOLOv8-based real-time face verification module with webcam auto-capture and face detection. Integrated it into a Face verification system using Azure Face API.
- Contributed to a CNN + OCR system for scanned form field detection, enabling auto-fill of missing entries using LLM-generated content. Reduced human intervention and improved document completeness.

PEOPLE'S BANK

SEP 2022 - SEP 2023

BANKING TRAINEE

- Gained experience in organizational operations and financial analysis.
- Developed strong customer-facing and time management skills.
- Supported internal system audits and contributed to a team digitization initiative to improve reporting efficiency.

EDUCATION

Sri Lanka Institute of Information
Technology (SLIIT)
MAY 2023–Present
BSc (Hons) in Information Technology
Specialising in Software Engineering

CERTIFICATIONS

Azure Services - AZ-900
In Progress
British Way English Academy
Diploma In Spoken English

PROJECTS

Medical Health Flow Management System

- Contributed to the development of an AI-powered clinical workflow platform that improves treatment accuracy and streamlines healthcare processes.
- Focused on integrating AI models for patient data analysis and clinical decision support.
- Technologies Used:** React, Node, Express, MongoDB, Gemini 2.5 flash

Employee Management System

- Collaborated in a team to design and implement a comprehensive employee management web application using OOP and MVC architecture.
- Developed features for employee data handling, leave management, and role-based access control.
- Technologies Used:** Java, MySQL, HTML, CSS, JavaScript

Tea Supply Management System - (On Going)

- Leading the development of a secure digital platform to streamline tea order processing and inventory management.
- Implemented CRUD operations and role-based authentication for suppliers and administrators.
- Technologies Used:** ASP.NET Core, Angular, SQL Server,

Document Analyzing System - (On going)

- Developed a production-grade OCR system for extracting and structuring data from salary sheets, loan documents, and ID scans across multiple file formats (PDF, JPG). Integrated this system with a Retrieval-Augmented Generation (RAG) chatbot that enables companies to query customer information in natural language. Designed for real-world use by banks and enterprises to automate document understanding and intelligent search.
- Technologies Used:** Python, Angular, FastAPI, OpenCV, Tesseract OCR, PyTorch, LangChain

REFERENCE

Madhura Sampath

Senior Software Engineer,
Enadoc
Email: agmdsampath@gmail.com
Phone: +94 712783163

Dhananjana Rathnayaka

AI Engineer (Supervisor),
Enadoc
Email: ghananjanarathnayake123@gmail.com
Phone: +94 760234427